State of California—Environmental Protection Agency Form Approved OMB No. 2050–0039 (Expires 9-30-96) Please print or type. Form designed for use on elite (1)

ENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7550

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPON

)- 35-93 📗 See In

## See Instructions on back of page 6.

Department of Toxic Substances Control Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		anifest Documen	1 No.	2. Page 1	Information in the shaded areas is not required by Federal law.
Generator's Name and Mailing Address     Douglas Altoratt Company, C1-Q     Statewood Blvd. Long Beach				Manifest Document Generator's ID	95463133
4. Generator's Phone (310) 496-6287	or (310) 593-3101 🔪		H	11111	6 0 0 5 6 3 <sub> </sub> 6
5. Transporter 1 Company Name	6. US EPA ID Number		C. State	Transporter's ID	608867
.aidlaw Environmental Services	ot CA, Inc. CIADIOIOIOIB	3/1/2/1		orter's Phone	(310) 518- 4700
7. Transporter 2 Company Name	8. US EPA ID Number		E. State	ransporter's ID	
				orter's Phone	
Designated Facility Name and Site Address     The Environmental Services     South Boyle Avenue     Angeles	10. US EPA ID Number	0993	G. State	Facility's ID  //	10301113 (213) 588-7111
11. US DOT Description (including Proper Shippi		12. Con		13. Total	14. Unit Wt/Vol I. Waste Number
		No.	Type	Quantity	Wt/Vol 1. Waste Number State
RQ, yvaste sodium nydro. PG II (D002)	ride solution, 8, UN1824,	0 0 1	DF	00165	EPA/Other Disco
Nåste caustic alkali liquid hydroxide)8, UN1719, PG		992	DF	00985	P EPA/Other DOOR
RQ, Waste cyanide soluti (D003)	ons, 6.1, UN1935, PG III	002	ŊΕ	00970	State 71  EPA/Other DOO
J. Additional Descriptions for Materials Listed Ab	groxide solution se water.		K. Handl	ng Codes for Was	tes listed Above b. d.
3ite address: 19503 South A  16. GENERATOR'S CERTIFICATION: I hereby packed, marked, and labeled, and are in all	ne number (800) 424-9300 (lormancile Avenue, Torrance declare that the contents of this consignment are ful respects in proper condition for transport by highways to the number of the	ly and accurately yay according to	y described applicable	BILL: F Cabove by proper international and	national government regulations.
economically practicable and that I have se	r that I have a program in place to reduce the v lected the practicable method of treatment, storag ; OR, if I am a small quantity generator, I have to me and that I can afford.	e, or disposal cu	urrently av	ailable to me which	n minimizes the present and future
Printed/Typed Name Robert G. Tuell, Jr.	Signature Signature	1.3.3	Tral	M. A.	Month Day Year
17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	Signature Signature	20	Same Same	ヘハノ	Month Day Year
18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	of Materials Signature	Mark on the second			Month Day Year
19. Discrepancy Indication Space	e) wat accepted for	141 < 1 Lie to 1	2 gran	100G,	
	eceipt of hazardous materials covered by this man	ifest except as n	oted in Iter	n 19.	
Printed/Typed Name	Signature Signature	- maghinim	06		Month Day Year

DO NOT WRITE BELOW THIS LINE.

Yellow: TSDF SENDS THIS COPY TO G

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

## See Instructions on back of page 6.

Department of Toxic Substances Control

nt or type, roum designed for use on elite (12-pi		Manifest Docume	nt Na	2 P	age 1		Sacramento, California on in the shaded area
UNIFORM HAZARDOUS WASTE MANIFEST	C A D 0 8 6 5 1 0 0 5	Manifest Documen	II 190.	Ma.	age i		n in me snaded area Jired by Federal law.
Generator's Name and Mailing Address     Douglas Aircraft Company, C1-     S55 Lakewood Blvd. Long Ber				Manifest E		Number	546313
4. Generator's Phone (310) 496-638				Generator'	504	an An An	Kierole:
5. Transporter 1 Company Name	6. US EPA ID Number		1.	Transporte			
aldiaw Environmental Service	=01C4 by P. 40 0.0 0.0 0.0	i de de de	D. Trans	porter's Ph	one	60(/)	<u>5 0 % /</u> DER 1913 - 474
7. Transporter 2 Company Name	8, US EPA ID Number			Transporte		-19	,, a. e
	3 - 20 - 10 , 10 , 10 , 10 , 10 , 10 , 10 , 1						
Designated Facility Name and Site Address	s 10. US EPA ID Number			porter's Ph Facility's II			
iorris Environmental Services 215 South Boyle Avenue .os Angeles , CA <b>90058</b>	점하다 가는 사람이 있어요? 그는 그는 사람들은 사람들이 가장 하면 가장 하면 하면 하면 하면 하는데 나를 하는데 되었다.	0 9 9 3		 ty's Phone	11	(21	) 588-71°
11. US DOT Description (including Proper Ship	oping Name, Hazard Class, and ID Number)	12. Con	Esperatura de la companya del companya del companya de la companya	13. T Quar		14. Unit Wt/Vol	I. Waste Number
a.		No.	Туре	Quai	mny	VV1/ VOI	State
	oxide solution, 8, UN1824,		mc	A.A.	A gen	O	FPA/Other
PG II (D002)		0 0 1	MI	901			5.1
Väste caustic alkali liqui	ids, n.o.s., (Potassium						State
iydroxide)8, UN1719, P0	3 III (D002, D007))	002		009	18 15	Fred?	EPA/Other
70° Weste cyanide solul	tions, 6.1, UN1935, PG III						State
D003)	iviio, v. i, virivva, i viii	A LAIS	m	009	מילו	D	EPA/Other
d.		0 0 2	Smed 8	2   2   7	1/1/		State
							EPA/Other
. Additional Descriptions for Materials Listed A a. F. 03.08.20.0005.A.K. Bodistin b			K. Hand	ling Codes	for Wast	es Listed Ab b.	ove
b. E0106200007AK. Kolene rii						<b>.</b>	
(c. E0106200120, Cyanide rins	ie water.		c.			d.	
5. Special Handling Instructions and Additiona	al Information						
4 Hour emergency teleph	one number ( 800) 424- 9390	(Chemtre	c). D	OT ER	G# 11	(a) 60 l	o) 60 o) 55
ite address: 19503 South	Normandie Avenue, Torrano	e, GA 905	02.				
<ol> <li>GENERATOR'S CERTIFICATION: I hereby packed, marked, and labeled, and are in a</li> </ol>	y declare that the contents of this consignment are fu all respects in proper condition for transport by high	lly and accurately way according to	described	d above by internation	proper sl nal and n	hipping namational	ne and are classified, ernment regulations.
economically practicable and that I have s	ify that I have a program in place to reduce the vielected the practicable method of treatment, storag	ie, or disposal cu	rrently av	ailable to n	ne which	minimizes th	ne present and future
waste management method that is available	nt; OR, if I am a small quantity generator, I have e to me and that I can afford.	made a good ta	im effort	to minimize	my was	te generatio	n and select the bes
rinted/Typed Name tobert G. Tuell, Jr.	Signature	13.3	7	90 0		Mont	th Day Ye
7. Transporter 1 Acknowledgement of Receipt	of Materials	t sort had a sod	- 6 GC	C(P)		1019	/   / <u>  (2   7</u>
rinted/Typed Name	Signature	1	( ) N			Mont	h Day Ye
8. Transporter 2 Acknowledgement of Receipt	of Materials	- COV	Alexand V	N.,	1	105	Ш.Б.И.
rinted/Typed Name	Signature	The second of				Mont	h Day Ye
O Disconnect 12.1: C							
9. Discrepancy Indication Space							
<ol> <li>Facility Owner or Operator Certification of inted/Typed Name</li> </ol>	receipt of hazardous materials covered by this man Signature	ifest except as no	ted in Iten	n 19.		Mont	h Day Ye
	3.3					//////////////////////////////////////	Day le

DO NOT WRITE BELOW THIS LINE.

95463133 E CENTER 1-800-424-8802: WITHIN CALIFORNIA, CALL 1-800-852-7.

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESP

Same work order as Manifest Number 75463134

## NORRIS ENVIRONMENTAL SERVICES

## LAND DISPOSAL RESTRICTION NOTIFICATION

Pursuant to CCR Title 22, section 66268.7 (40 CFR 268.7 (a) ), I hereby notify that this waste shipment contains one or more of the following wastes restricted under the land disposal restrictions for which applicable treatment standards are set forth in CCR Title 22, section 66268.40 (40 CFR 268.40)

RCRA HAZARDOUS WASTE IN	IFORMATION		n alaman an a			
n.e.s. Profile number/ Manifest Line Item Number	LIST ALL D, F, K, U & P CODES	SUBCATEGORY (IF ANY)	WASTEY NONWAST WW	WATER*/ EWATER NWW	CALIFORNIA LIST**  per CCR Title 22, Section 66268.32	SUBJECT TO CCR Title 22, Sec. 66268
E010620005AK	DOOZ	Alk _	Ţ.	N N	For:	
20106200007AK	2002,0007	AK, Chromin			For:	
E0106200120	D∞3	RXN Cyanide	. 🗆	[2]	For	
					For:	
					For:	
					For	
					For:	
					For:	
(Use the attached UTS ETERMINATION BASED UPON Knowledge of the process of	Table and check the second of	te and the raw materia	ient (s) pre	sent in the	ion products	stion 66268.48
(Use the attached UTS  ETERMINATION BASED UPON  Knowledge of the process of the p	Table and check the check one check on check one check one check on	te appropriate constitute and the raw material Analytical results a	ient (s) pre	sent in the date of the reaction of the reacti	ion products	
(Use the attached UTS  ETERMINATION BASED UPON  Knowledge of the process of Results from analytical test  ERM DEFINITIONS  WASTEWATER - per CCR Tide 22, section By WEIGHT TOTAL SUSPENDED S  CALIFORNIA LIST - THE FOLLOWING  1. Liquid hazardous waste with a  2. Liquid hazardous waste contain  3. Liquid hazardous waste, includ to 1,000 mg/L  4. Liquid hazardous waste, includ following:  AF	Table and check the control of the c	te and the raw materia Analytical results:  THAT CONTAINS LESS STES ARE PROHIBITED ual to 2.0 entration of greater the sociated with any soli  500 mg/ 500 mg/ 500 mg/ 500 mg/	tent (s) present (	d the reaction of the second of the reaction of the second	ion products  NO  TOTAL ORGANIC CARBON (TOCs) AN  per CCR Title 22, Section 66268.32  free cyanide at concentrations greater to the concentrations greater to the concentration of the concentration o	D/OR 1%
(Use the attached UTS  ETERMINATION BASED UPON  Knowledge of the process of Results from analytical test  ERM DEFINITIONS  WASTEWATER - per CCR Tide 22, section By WEIGHT TOTAL SUSPENDED S  CALIFORNIA LIST - THE FOLLOWING I. Liquid hazardous waste with a 2. Liquid hazardous waste, includ to 1,000 mg/L  4. Liquid hazardous waste, includ following:  AF  CA  CH  S. Liquid hazardous waste, that co	Table and check the control of the c	te appropriate constitute and the raw materia.  Analytical results:  THAT CONTAINS LESS  STES ARE PROHIBITED and to 2.0 entration of greater the sociated with any solice s	tent (s) prediction of equal desired for equal for equal desired for equal desired for equal for	d the reaction of the second of the reaction of the second	ion products  NO  POTAL ORGANIC CARBON (TOCs) AN  per CCR Tide 22, Section 66268.32  free cyanide at concentrations greater to the section of	nD/OR 1%  sater than or equal to the 0 mg/L 4 mg/L 0 mg/L
(Use the attached UTS  ETERMINATION BASED UPON  Knowledge of the process of Results from analytical test  ERM DEFINITIONS  VASTEWATER - per CCR Tide 22, section By WEIGHT TOTAL SUSPENDED S  CALIFORNIA LIST - THE FOLLOWING I. Liquid hazardous waste with a 2. Liquid hazardous waste, include to 1,000 mg/L  4. Liquid hazardous waste, include following:  AF  CC  CH  5. Liquid hazardous waste, that co 6. Non-liquid RCRA	Table and check the content of the c	te appropriate constitute and the raw materix Analytical results: THAT CONTAINS LESS SIES ARE PROHIBITED and to 2.0 entration of greater the sociated with any solice socia	als used an attached THAN 1% B FROM LAND an or equade/sludge, de/sludge, L L L atter than or attion great amiliar with eve that the	d the reaction of the reaction	ion products  NO  POTAL ORGANIC CARBON (TOCs) AN  per CCR Tide 22, Section 66268.32  free cyanide at concentrations greater to the section of	ater than or equal than or equal to the 0 mg/L 4 mg/L 0 mg/L through knowledge of the and complete. I arr
(Use the attached UTS  ETERMINATION BASED UPON  Knowledge of the process of Results from analytical test  ERM DEFINITIONS  WASTEWATER - per CCR Title 22, section By WEIGHT TOTAL SUSPENDED SECALIFORNIA LIST - THE FOLLOWING I. Liquid hazardous waste with a 2. Liquid hazardous waste, include to 1,000 mg/L  4. Liquid hazardous waste, include following:  AF  CA  CH  ERTIFICATION  I certify under penalty of law the process generating the waste aware that there are significated.	Table and check the control of the c	te appropriate constitute and the raw materix Analytical results: THAT CONTAINS LESS SIES ARE PROHIBITED and to 2.0 entration of greater the sociated with any solice socia	als used an attached THAN 1% B FROM LAND an or equade/sludge, de/sludge, L L L atter than or attion great amiliar with eve that the	d the reaction of the reaction	ion products  NO  NO  TOTAL ORGANIC CARBON (TOCs) AN  per CCR Tide 22, Section 66268.32  Infree cyanide at concentrations greater the section of the section	ater than or equal than or equal to the 0 mg/L 4 mg/L 0 mg/L through knowledge of the and complete. I arm

20.9 500.0N 92:91 29,9 75

NCRRIS ENV (FRIEDRICH) TEL NO.714-645-1458